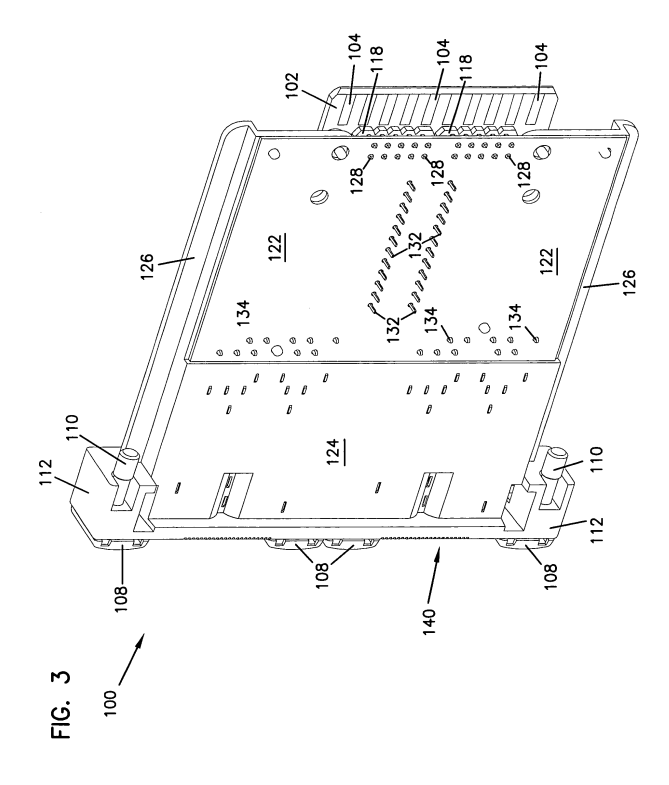
Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 1 of 16 24 <u> 26</u> ∞ ω 26 300 ∞ <u>26</u> · Nananana

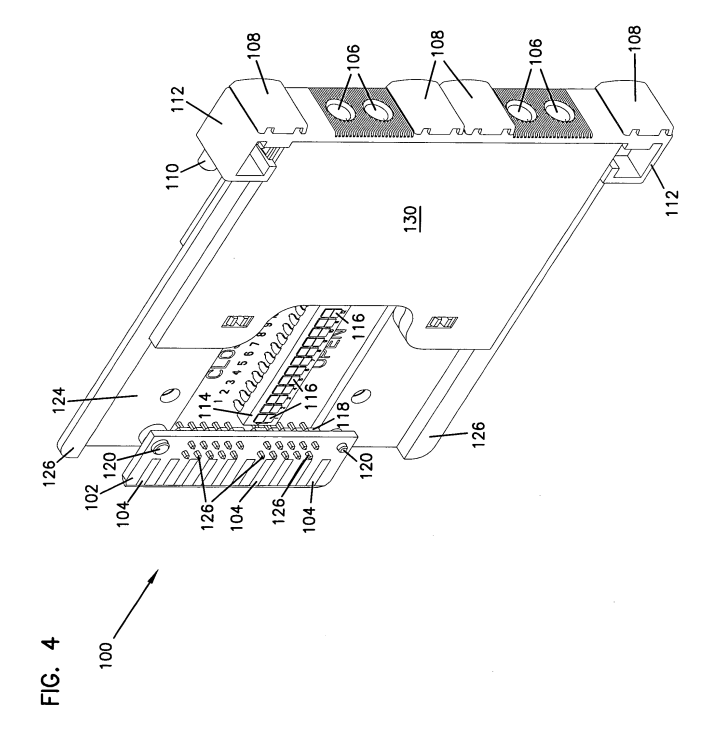
Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 2 of 16 APR 0 8 2004 ET PAREN Ę CKTS HB 200 ∞ <u>26</u> 9 24

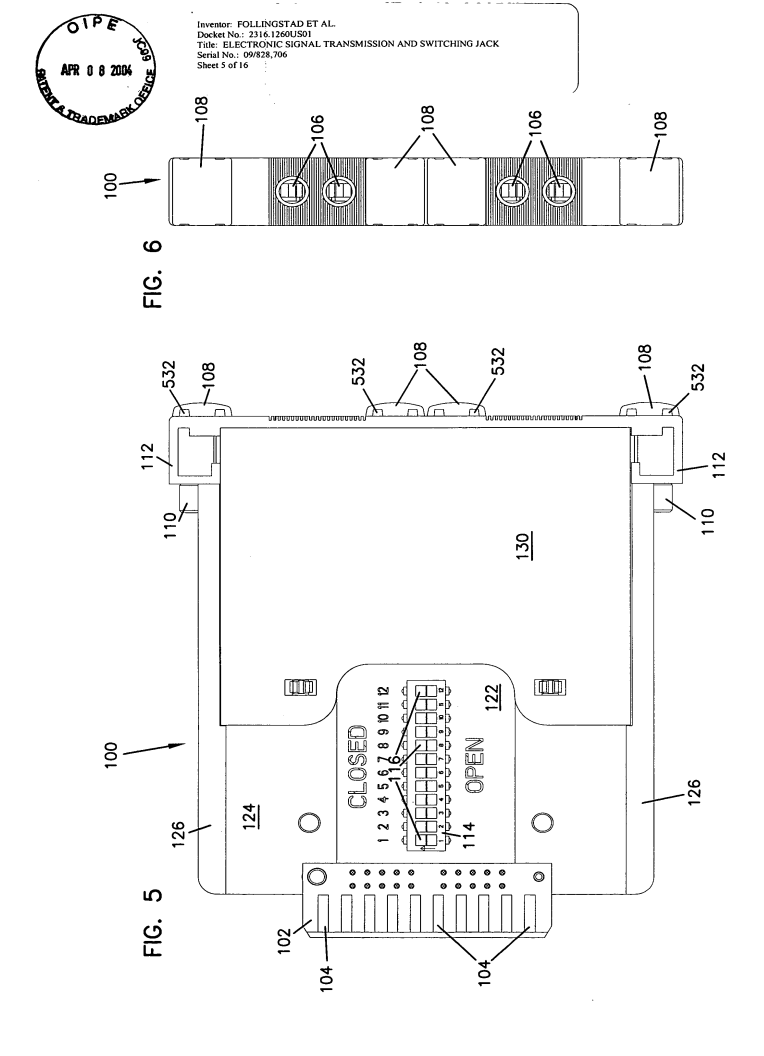
Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 3 of 16



ERRE CRADEMAN

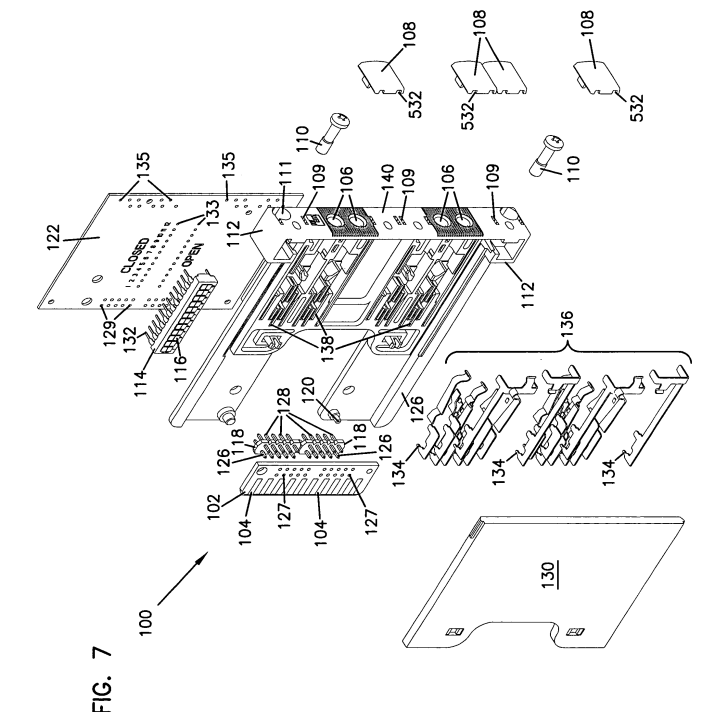
Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 4 of 16



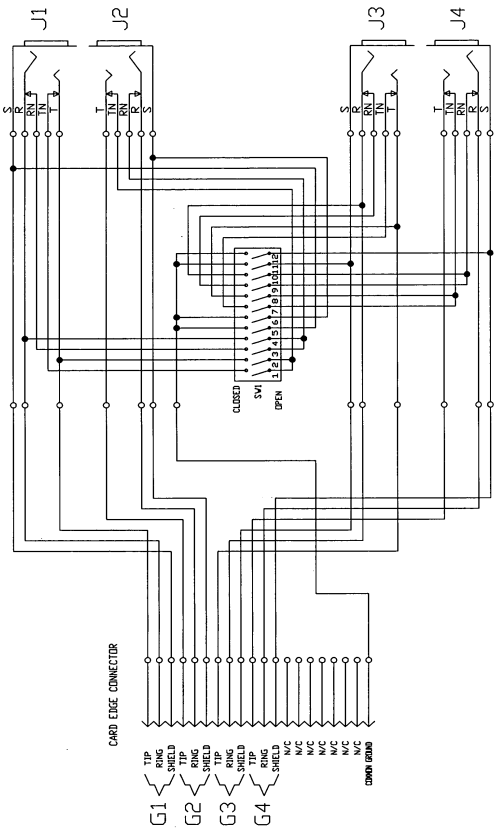


RADEMAR!

Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 6 of 16



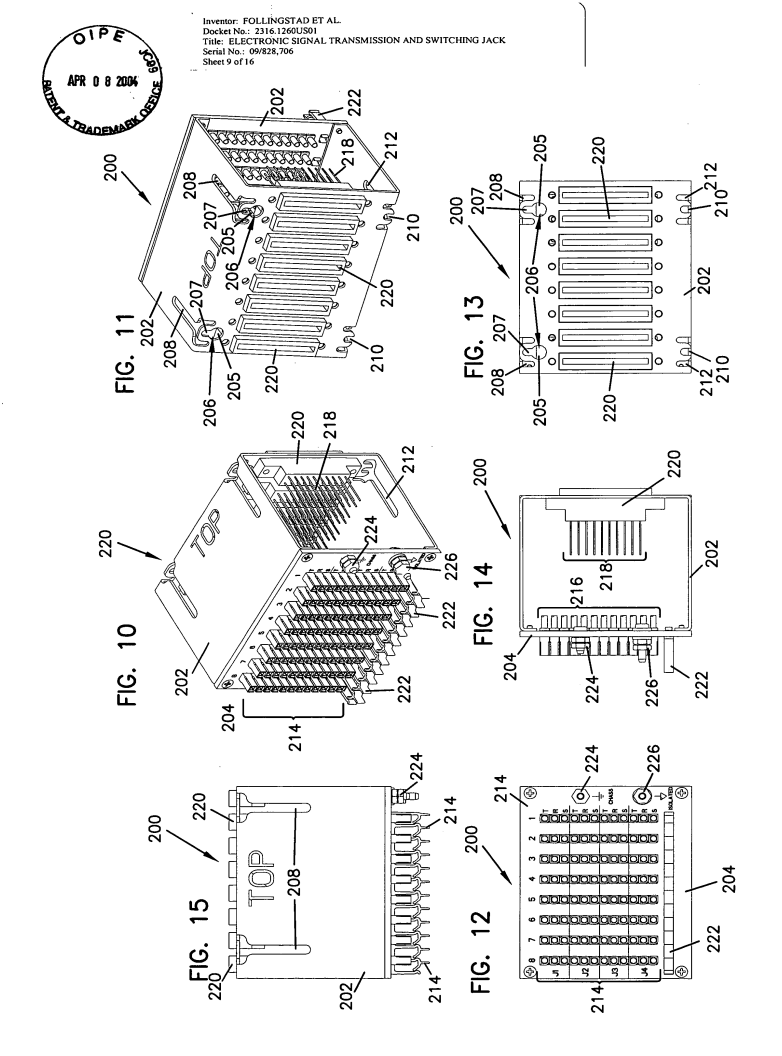
Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 7 of 16

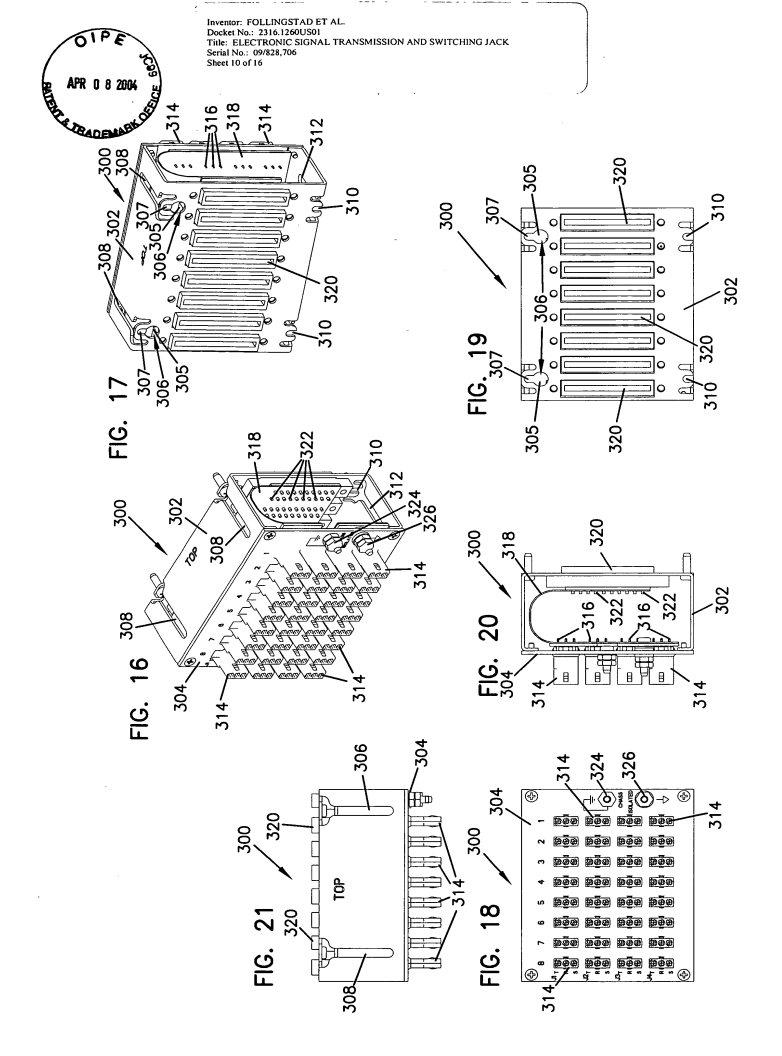


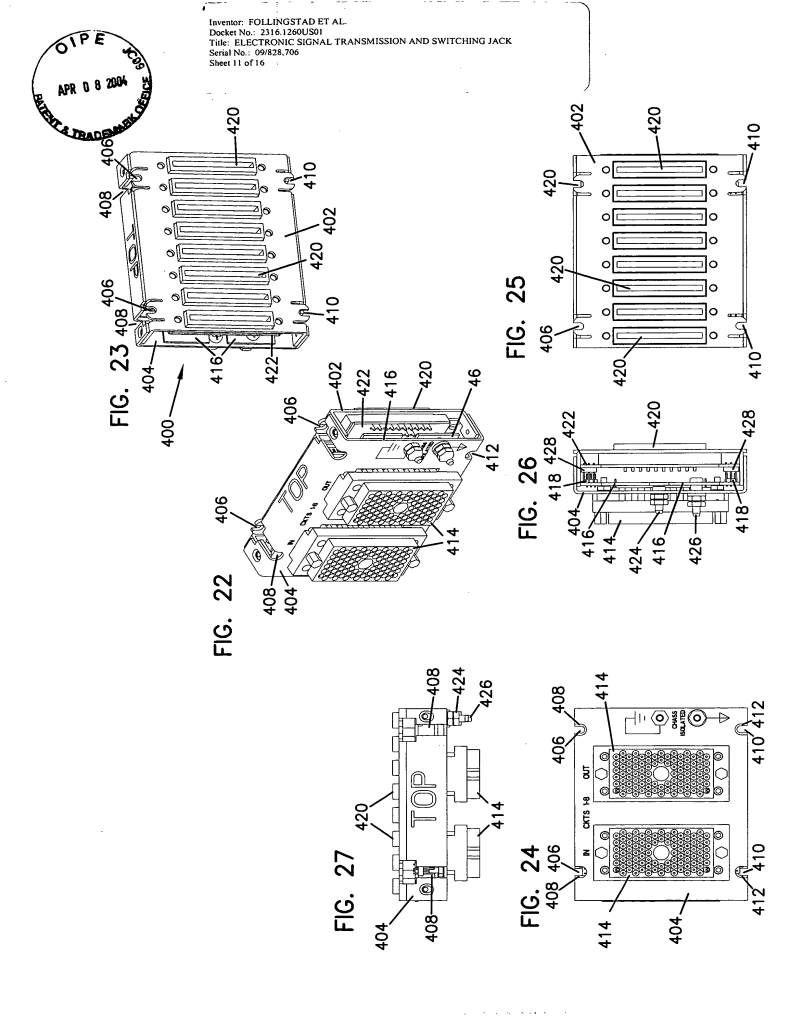
Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 8 of 16

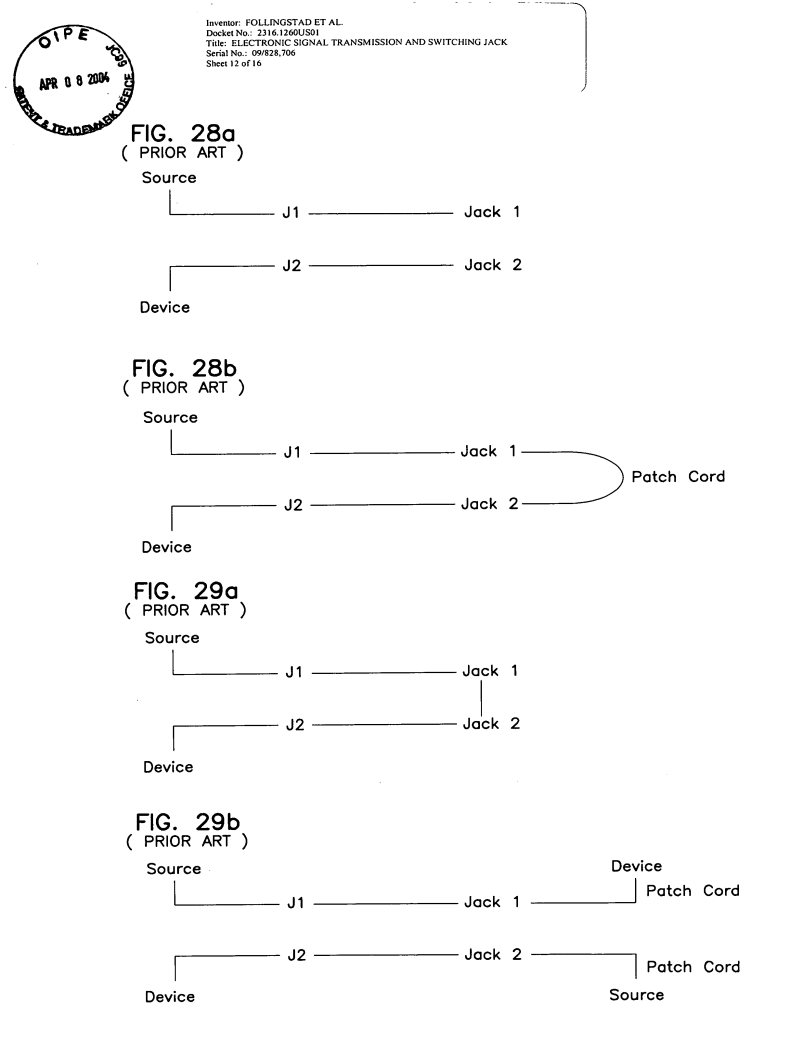
SWITCH LEGEND

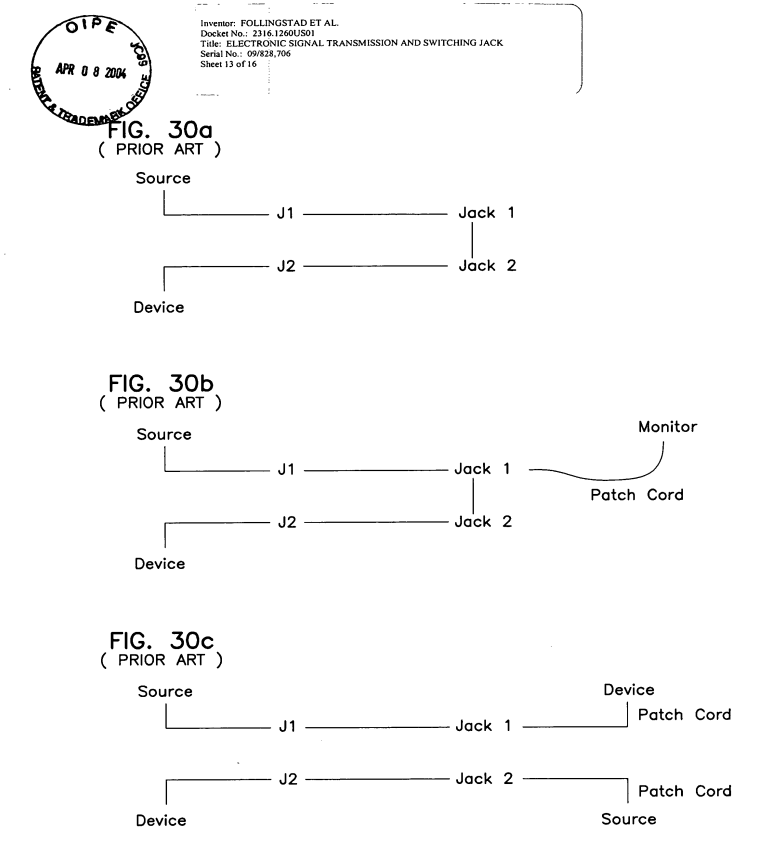
CKT G3 TD G4	12	0	0	0				×
	11	0	0	0 0 X			X	X D C
	10			×				
	σ	0	×					
	∞	0		×				
	_	0	×					
CKT G1 TD G2	9	0	$X \square X \bigcirc \bigcirc \square X \square X$	0				
	Ŋ	0	0	0	×			
	4	0		×				
	$^{\circ}$	0	×					
	വ	0		×				
	\vdash	0	\times					
	SWITCH POSITION 1 2 3 4 5 6 7 8 9 10 11 12	NO NORMALS - NO SLEEVE BUSS	FULL NDRMALS - ND SLEEVE BUSS	1/2 NDRMAL - ND SLEEVE BUSS	SLEEVE BUSS JI	SLEEVE BUSS J2	SLEEVE BUSS J3	SLEEVE BUSS J4





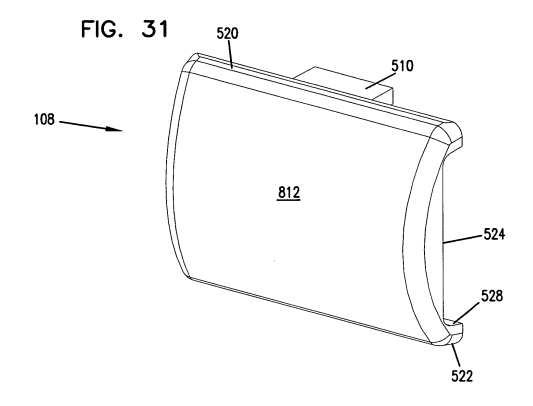


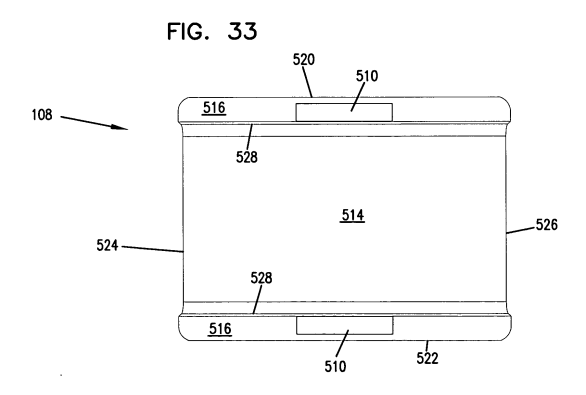






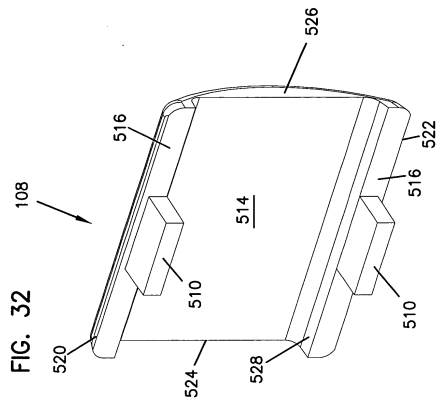
Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 14 of 16

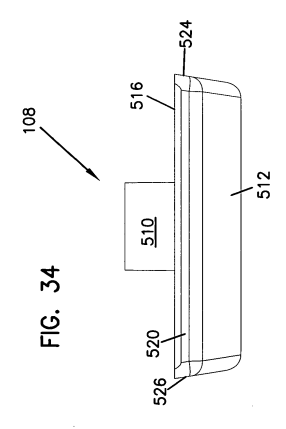






Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 15 of 16





Inventor: FOLLINGSTAD ET AL.
Docket No.: 2316.1260US01
Title: ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK
Serial No.: 09/828,706
Sheet 16 of 16

